

#	Patent #	Doc. ID	Issue Date	Pages	Title	Current CR	Current Status	Referral Detail	Inventor	Q	C	P	S	A	W	U
1	US 2015/0194475 A1	20150194475 A1	20150119	12	Solarcell broadcast receiving and distribution system	453/3.02	453/3.02		Green, James A. SR. et al.	Q	C	P	S	A	W	U
2	US 2005/0017597 A1	20050017597 A1	20050214	24	Control circuit and method for maintaining high efficiency over broad current ranges in a switching power factor converter	363/262			Wolcott, Byron E. et al.	Q	C	P	S	A	W	U
3	US 5693459 B1	20040617	20040617	29	Apparatus and method for measuring noise in a device	324/513	324/512		Liu, Zhihong et al.	Q	C	P	S	A	W	U
4	US 5586388 B2	20030617	20030617	25	Control circuit and method for maintaining high efficiency over broad current ranges in a switching power factor converter	363/262	322/172		Wolcott, Byron E. et al.	Q	C	P	S	A	W	U
5	US 6397035 B1	20020628	20020628	13	Solarcell broadcast receiving and distribution system	455/3.02	455/3.1		Green, Sr.; James A. et al.	Q	C	P	S	A	W	U
6	US 5704666 B1	20011030	20011030	28	Control circuit and method for maintaining high efficiency over broad current ranges in a switching power factor converter	363/262	322/172, 322/292		Wolcott, Byron E. et al.	Q	C	P	S	A	W	U
7	US 6123462 A	20030619	20030619	19	Solarcell broadcast receiving and distribution system	453/3.02	455/3.1		Green, Sr.; James A. et al.	Q	C	P	S	A	W	U
8	US 5693468 A	19981130	19981130	24	Control circuit and method for maintaining high efficiency over broad current ranges in a switching power factor converter	363/262	322/172, 322/292		Wolcott, Byron E. et al.	Q	C	P	S	A	W	U
9	US 5912861 A	19980803	19980803	19	Ambient light detector, light source lighting controlling device, and method	324/421	324/421, 324/462, 324/467, 324/477		Asquith, Scott et al.	Q	C	P	S	A	W	U
10	US 5883625 A	19991009	19991009	11	Solarcell broadcast receiving and distribution system	453/3.02	455/3.1, 322/172, 322/292		Green, Sr.; James A. et al.	Q	C	P	S	A	W	U
11	US 5731764 A	19980124	19980124	20	Control circuit and method for maintaining high efficiency over broad current ranges in a switching power factor converter	363/262	322/172, 322/292, 322/392		Wolcott, Byron E. et al.	Q	C	P	S	A	W	U